

## MONTGOMERY COUNTY FIRE AND RESCUE SERVICE DRIVER/OPERATOR TRAINING PROGRAM

## Practical Application Guide Sheet

<u>Tanker: 1<sup>st</sup> Due – Attack Tanker</u>

Candidate Name:	
Candidate Performance Competency: The driver candidate will demonstrate	
positioning and tasks in the role of Attack Tanker during a rural water supply incide	ent,

including establishment of water supply to the Tanker and the Attack Engine. Attack Engine may be simulated during testing.

Task	Value	Score
Position apparatus in proximity to the 1 <sup>st</sup> due Engine or Attack Engine	10	
2. Park Tanker and deploy wheel chock(s).	5	
3. Engage the pump. Open the tank-to-pump.	10	
4. Deploy supply line from Tanker discharge to Attack Engine intake.	15	
<ol><li>When Attack Engine is ready, charge supply line to 50psi. Adjust TPM appropriately. (CFP)</li></ol>	5	
6. Retrieve supply line laid by 1 <sup>st</sup> or 2 <sup>nd</sup> due Engine and connect to Tanker MIV. (This is the line connected to the clappered Siamese at or near the main entrance to the scene.) <b>(CFP)</b>	15	
7. Monitor tank levels and manage Tanker tank level to maintain supply to the Attack Engine.	10	
8. Monitor gauges to ensure pump does not overheat. (CFP)	10	
Prior to shut down, Candidate ensures the Attack Engine and Attack Tanker have full tanks of water.	20	
Total Points	100	

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## **Critical Fail Points**

Failure to successfully perform any of the following components will result in an automatic failure of this evolution regardless of total score.

- a) Inability to provide water to the Attack Engine
- b) Failure to deploy supply hose to Attack Engine Intake
- c) Failure to connect incoming supply hose to Tanker Intake
- d) Attack Engine runs out of water at any time
- e) Failure to manage Tanker water tank level that results in excessive water overflow (wasting water)
- f) Complete depletion of Tanker tank water due to mismanagement of tank fill by operator
- g) Failure to manage intake pressure with TPM
- h) Pump overheats or thermal relief valve dumps water

Evaluator: Initial beside the final outcome of the exam below.		
PASS FAIL – Overall Points	FAIL – Critical Failure Point	
Evaluator Name	 Date	
Evaluator Signature		

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